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Derwent WPI

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Implantation material for restoring leg tissue in humans and animals - comprises partic. bio-compatible inorganic leg tissue substitute of aq. fluid and monoglyceride

Patent Assignee: BIOAPATITE AB (BIOA-N)

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Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
SE 198903538	A	19910426	SE 19893538	A	19891025	199126	B
SE 464912	B	19910701	SE 19893538	A	19891025	199129	E

Priority Applications (no., kind, date): SE 19893538 A 19891025

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
SE 198903538	A	SV			
SE 464912	B	SV			

Alerting Abstract SE A

At a predetermined temp. the compsn. is in the form of a pulp with low viscosity. This allows it easily to be applied to a leg cavity or leg exterior which has an implantation body.

Viscosity in the material increases as the result of the onset of a cubic liq. crystalline phase, when the material is brought into contact with body fluid or another fluid present or fed to the point of application.

USE - To restore leg tissue in humans and animals

Title Terms /Index Terms/Additional Words: IMPLANT; MATERIAL; RESTORATION; LEG; TISSUE; HUMAN; ANIMAL; COMPRISE; BIO; COMPATIBLE; INORGANIC; SUBSTITUTE; AQUEOUS; FLUID

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
A61L-025/00; A61L-027/00			Secondary		Version 7